

## Freeform Search

<b>Database:</b>	US Pre-Grant Publication Full-Text Database
	<b>US Patents Full-Text Database</b>
	US OCR Full-Text Database
	EPO Abstracts Database
	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletins

**Term:** L3 and (attachment\$ with accept\$ with send\$)

**Display:**  **Documents in Display Format:**  **Starting with Number**

**Generate:** ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search

Clear

Interrupt

### Search History

**DATE:** Monday, March 01, 2004    [Printable Copy](#)    [Create Case](#)

<u>Set</u> <u>Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
	DB=USPT; PLUR=YES; OP=ADJ		
<u>L6</u>	L3 and (attachment\$ with accept\$ with send\$)	4	<u>L6</u>
<u>L5</u>	L3 and (determin\$ with attachment\$ with send\$ with digital with device\$)	0	<u>L5</u>
<u>L4</u>	L3 and (determin\$ with attachment\$ with acceptable\$ with digital with device\$)	0	<u>L4</u>
<u>L3</u>	709/\$.ccls.	14530	<u>L3</u>
<u>L2</u>	L1 and (determin\$ with attachment\$ with acceptable\$ with digital with device\$)	0	<u>L2</u>
<u>L1</u>	390/\$.ccls.	0	<u>L1</u>

END OF SEARCH HISTORY

## Hit List

**Search Results - Record(s) 1 through 4 of 4 returned.**

☐ 1. Document ID: US 6687741 B1

L6: Entry 1 of 4

File: USPT

Feb 3, 2004

DOCUMENT-IDENTIFIER: US 6687741 B1

TITLE: Sending a file as a link and/or as an attachment

Detailed Description Text (14):

If it is determined that the file 160 is a shared file, the desktop application program 136 may prompt the sender to indicate whether the file 160 should be sent as an attachment. As mentioned, a shared document will, by default, be sent as a link. However, in certain situations, the sender may want to send the file 160 as an attachment as well, in case one or more of the recipients do not have access to the shared disk location where the file 160 resides. An example of a user interface prompt that may be employed to determine whether the sender wishes to send a shared file as a link and as an attachment is shown in FIG. 2B. The user interface prompt may be implemented as a dialog box 222, having a selectable "Yes" button 224 for accepting the action of sending the file 160 as an attachment, a selectable "No" button 226 for declining the action of sending the file 160 as an attachment, and a selectable "Cancel" button 228 for canceling the send operation.

Current US Original Classification (1):709/206

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw. De
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

☐ 2. Document ID: US 6463463 B1

L6: Entry 2 of 4

File: USPT

Oct 8, 2002

DOCUMENT-IDENTIFIER: US 6463463 B1

**\*\* See image for Certificate of Correction \*\***

TITLE: System and method for pushing calendar event messages from a host system to a mobile data communication device

Brief Summary Text (28):

Another aspect of the invention provides a method for receiving meeting requests via a portable communication device. The method includes the steps of: (i) a meeting request arriving at the host, (ii) the host sending the meeting request to a redirector application, (iii) the redirector application converting the meeting request into an e-mail with an attachment containing the meeting details, (iv) the

redirector application sending to the device the e-mail with the attachment, (v) the device opening the attachment, (vi) the user of the device accepting or declining the meeting request, (vii) sending a response in an e-mail with an attachment containing the reply, and (viii) converting the e-mail into a meeting response item and sending the meeting response item to the original sender of the meeting request.

Current US Original Classification (1):

709/206

Current US Cross Reference Classification (4):

709/247

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

☐ 3. Document ID: US 6272485 B1

L6: Entry 3 of 4

File: USPT

Aug 7, 2001

DOCUMENT-IDENTIFIER: US 6272485 B1

TITLE: Transferring selected formatted documents over a computer network using interface script

Detailed Description Text (3):

The CGI sending script 20 is an e-mail generating tool that avoids any need to pass information to an e-mail application or to invoke an e-mail application. The CGI sending script 20 accepts a destination e-mail address, a desired document 60, and a desired document format and then generates and sends, via network server 30, the generated e-mail 50 to the user e-mail address together with the desired document 60 as an e-mail attachment. The CGI sending script inputs may be taken from a database file 70 or solicited from a user. When inputs are solicited from a user, the CGI sending script interprets the user responses and attaches the selected document in the selected format to an outgoing e-mail sent to the user's e-mail address.

Current US Cross Reference Classification (3):

709/200

Current US Cross Reference Classification (4):

709/219

Current US Cross Reference Classification (5):

709/232

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

☐ 4. Document ID: US 5771355 A

L6: Entry 4 of 4

File: USPT

Jun 23, 1998

DOCUMENT-IDENTIFIER: US 5771355 A

TITLE: Transmitting electronic mail by either reference or value at file-replication points to minimize costs

Detailed Description Text (52):

Referring now to FIG. 6, there is shown an HTTP-only e-mail system 600 in accordance with a preferred embodiment of the present invention. In a preferred embodiment, a potential recipient user 622 of a network such as the WWW running on the Internet 601 as a backbone, first sets up a reserved hyper-text markup language ("HTML") page 625 on his personal server 620. As will be understood, HTML commands are sent by host machines (such as the recipient's machine 622, in this example) to browsing users' web browsers to instruct the web browser how to display information, such as text, graphics, and available hypertext links. The function of this page 625 is to allow visitors (i.e., other users browsing the recipient's home page, such as sender 612) to modify the page's contents by writing an URL (to refer back to the location of an e-mail message, attachment 611, or other location) and a subject or description line or other message. Sender 612 may use a typical web browser to view recipient 622's "mail page." By accessing an appropriate hypertext link available on the recipient's mail page (such as a hypertext link allowing a browser to "leave an e-mail message"), a process is caused to be executed on the recipient's machine, which is typically a common gateway interface ("CGI") script. As will be appreciated, a CGI script allows a browsing user 612 to tell the recipient's server 620 to do something different than usual, such as returning an HTML form 625. This CGI script returns HTML form 625 to the sender, which asks for the URL 627 and the subject or primary message 626 (if any) of the e-mail. As will be appreciated, the URL 627 that should be incorporated into or attached to the e-mail message 626 may be automatically entered by sender 612's machine in a process invisible to sender 612, or may be entered by the sender 612 himself. If accepted, the URL 627 and a corresponding hypertext link (which allows the recipient to read the attachment pointed to with pointer 630 by the URL) are incorporated onto the recipient's mail page, stored at server 620. Therefore, at a later time, the recipient 622 can view the incoming mail page and retrieve messages, including message 626 and attachment 611, if desired, as attachment 611 is stored locally to sender 612 at server 610 but visible to users of Internet 601 such as recipient 622.

Current US Original Classification (1):709/232Current US Cross Reference Classification (2):709/226Current US Cross Reference Classification (3):709/245

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Draw. D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-----	---------

**Clear****Generate Collection****Print****Fwd Refs****Bkwd Refs****Generate OACS**

Term	Documents
ATTACHMENTS\$	0
ATTACHMENT	392749
ATTACHMENTAGENTS	1

ATTACHMENTAND	1
ATTACHMENTAREA	2
ATTACHMENTAS	3
ATTACHMENTBODY	1
ATTACHMENTCOLL	7
"ATTACHMENTCOLL.COUNT"	7
"ATTACHMENTCOLL.ITEM"	7
ATTACHMENTDESC	1
(L3 AND (ATTACHMENTS\$ WITH ACCEPT\$ WITH SENDS\$)).USPT.	4

[There are more results than shown above. Click here to view the entire set.](#)

Display Format: KWIC Change Format

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)